

EXHIBIT C1

2dCT Shim of Shwartz t/- Agave & Inhibitor

- Agave & inhibitor added to 10M 24hr p
GT-1 addition
- Extracts made in 5mM DTT, (not), Vanadate,
PMSF AND DEOXYCHOLIC ACID in RCPA
(old version of RCPA).

Gel 1) BATT 1

		RT
STAN	.337	5.4
STZ	.340	5.4
STAN (2)	.383	6.4
STZ (2)	.279	4.1

Gel 1) BATT 1

	2G	24/8	28/18
STAN	2.0	2.4	2.4
STZ	1.2	1.8	1.6

	2G	24/8	28/18
STAN	2.5	3.9	6.1
STZ	4.6	4.6	3.9

Gel 2) p120 2.5

Results: (1) pCAT \bar{c} mobility shift in GT-1 sample
Samples 5 (GT-1) in 10% RCPA sample
Both \bar{c} + 5 GT-1 pCAT is \bar{c} in mobility

(2) GLAD can be by GT-1, 10%
specimen GLAD in both samples

(3) p120 don't see shift or
neg. Each band shows up as 6 doublet

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